largest and comparable to that of the tension wave in a single thread, both security criteria may be fulfilled by a significantly smaller areal mass than in the case of ballistic packets made of fabrics of plain weave or those containing both non-interlacing structures and the fabric. At the moment the missile is stopped, for a ballistic packet made of non-interlacing structures the non-zero pressure area is, for a given number of layers, the smallest of all the variants of packets tested, and at the same time the height of the defermation cone is also the smallest.

References

- Cunniff P.M., Dimensionless Parameters for Optimization of Textile-Based Body Armor Systems, Proceeding of the 18th International Symposium on Ballistics, San Antonio, 1999.
- Cheng-Kun Chu Yu-Liang Chen; Ballistic-proof Effects of Various Woven Constructions. FIBRES & TEXTILES in Eastern Europe 2010, Vol. 18, No. 6 (83) pp. 63-67.
- 3. Drobin D., Hemodynamic, Respiratory and Neurophysiological Reactions after High-Velocity Behind Armor Blunt Trauma, PhD Thesis, Karolinska Institutet, Stockholm, Sweden, 2007.
- Drobin D., Gryth D., Persson J.K.E., Rocksen D., Arborelius U.P., Olsson L.G., Bursell J., Kjellstrom B.T., Electroencephalogram, Circulation, and Lung Function After High-Velocity Behind Armor Blunt Trauma, Journal of Trauma-Injury Infection & Critical Care, 63(2), 405-413, 2007.
- Roylance D.K., Wang S.S., Penetration Mechanics of Textile Structures, Technical Report Contract No. Daag 17-76-C-0013, Massachusetts Institute of Technology, Cambridge, 1979.
- Roylance D.K., Wang S.S., Penetration Mechanics of Textile Structures. Ballistic Materials and Penetration Mechanics, Elsevier Scientific Publishing Co., 273-292, 1980.
- 7. Stempień Z., Influence of a Woven Fabric Structure on the Propagation Velocity of a Tension Wave, FIBRES & TEXTILES in Eastern Europe, 2007, Vol. 15, No. 5-6 (64-65).
- Stempień Z., Strukturalna barierowosc balistyczna tekstyliow, Zeszyty Naukowe Politechniki Lodzkiej, 2009, (in Polish).
- NIJ Standard, Ballistic Resistance of Body Armor NIJ Standard-0101.06, U.S. U.S. Department of Justice, Office of Justice Programs, National Institute of Justice, 2008.

Received 26.10.2010 Reviewed 20.04.2011

Technical University of Lodz Faculty of Material Technologies and Textile Design

Department of Clothing Technology and Textronics

The Department was established in 2009, combining the departments of: Clothing Technology and Automation of Textile Processes.

The Department offers research and cooperation within the following fields:

- physical and biophysical properties of clothing (modelling the microclimate under clothing packages)
- creating a basis for engineering fashion design (e.g. actions to improve design processes)
- unconventional structures of clothing with regard to use and manufacturing
- analysis of the operating conditions of machines for clothing production (e.g. optimisation of the gluing parameters process working conditions of sewing threads)
- creating analysis and design processes for the industrial production of garments
- basic problems of general and technical metrology
- instrumentation of measurements, the construction of unique measurement device and system
- measurement and control computer systems, including virtual instruments of the fourth generation
- textronics as synergetic connecting textile technologies with advanced electronic systems and computer science applied in metrology and automatics
- identification of textile and clothing objects with the use of advanced microprocessor measurement techniques
- modelling of objects and their computer simulation, methods of experimental research, especially experiment design of experiments and computer analysis of results

The Department is active in the following educational and scientific fields: textile engineering, pattern design, education of technology and information engineering, materials engineering, health and safety at work, and logistics.

For more information please contact:

Department of Clothing Technology and Textronics Technical University of Lodz ul. Zeromskiego 116, 90-924 Lodz, Poland tel.: (48)(42) 631-33-21

e-mail: maria.kwiatkowska@p.lodz.pl web site: http://www.clotex.p.lodz.pl/